

UTVS-X3-S8-E



COMPATIBLE VEHICLE:

CAN-AM® X3

INCLUDED IN THE KIT

- Wet Sounds Compact 2-Zone Media Receiver Source Unit with SiriusXM-Ready® and NMEA 2000 Connectivity
- UTV Stereo Can Am X3 Wet Sounds MC 20 Lower Mount
- UTV Stereo Can Am X3 Center Console Covers
- UTV Stereo Low Current Harness Only
- UTV Stereo Blue Rocker Switch
- UTV Stereo Rocker Switch Cover Stereo
- UTV Stereo USB/AUX Flush Mount Adapter
- UTV Stereo 3.5mm to RCA Adapter Cable
- UTV Stereo AM/FM Under Dash Antenna
- UTV Stereo 6 Channel RCA Harness Front, Rear, Sub + Remote Wire
- UTV Stereo RCA Y-Adapters 1F to 2M (Pair)
- UTV Stereo Subwoofer Level Controller with a Rocker Switch Housing
- UTV Stereo Signature Series 6.5" Speakers (Pair)
- UTV Stereo X3 6.5" Dash Panel Speaker Mounts
- UTV Stereo 6.5" RGB Speaker Rings (Pair)
- UTV Stereo Can Am X3 6.5" Kick Panel Speaker Enclosures
- UTV Stereo Elite Series Compression Horn 8" Speakers (Pair)
- UTV Stereo Elite Series 8" Cage Mount Pods (Pair)
- UTV Stereo 8" Cage Pod Base (Pair)
- Axia Alloys 1.85" Modular Roll Cage Strap Clamp Single Black
- Axia Alloys 1.85" Modular Roll Cage Strap Clamp Single Black
- UTV Stereo 8" RGB Speaker Rings (Pair)
- UTV Stereo Flex 10" Low Profile Subwoofer 1 OHM, Dual Voice Coil
- UTV Stereo Can Am X3 Low Profile Sub Enclosure (Front Driver Side) Compatible with all X3 models
- UTV Stereo Can Am X3 Low Profile Sub Enclosure (Front Passenger Side) Compatible with all X3 models
- UTV Stereo Elite Series 4 Channel Amplifier
- UTV Stereo Can Am X3 Large Upper Amplifier Mount
- UTV Stereo 8AWG Amp Power Harness for Installation 86" Length 80 Amp Fused
- UTV Stereo Elite Series Mono Amplifier
- UTV Stereo X3 Lower Amplifier Mount
- UTV Stereo Bluetooth RGB Controller Kit Includes RGB Controller & Rocker Switch Harness
- UTV Stereo Amplifier to Speaker Wire & RGB Harness
- UTV Stereo Amplifier to Dual Subwoofer Wire Harness
- UTV Stereo Add On Amplifier to Speaker Wire & RGB Harness for 4 Channel Front and Bridged Rear Channels
- UTV Stereo Enclosure Side Harness for 6-Pin Speaker Wire & RGB

We want to make sure that your system is installed and tuned correctly. We are here to help!

Reach out to us at info@utvstereo.com or call us at 480.616.2299



INSTRUCTIONS

FOLLOW INSTRUCTIONS TO INSTALL YOUR UTV STEREO STAGE KIT



Each individual part has its own specific install instructions and/or install video that can be found on that particular items page at utvstereo.com

Use this resource to install each part individually.

Step 1: Remove seats and disconnect the battery.

Step 2: Disassemble upper dash. Remove any fenders or panels to expose where the amplifier mount will be mounted. (Reference Large Upper Amplifier Mount Instructions)

Step 3: Remove both front and rear center console panels to expose where power harnesses will be routed. (Reference Power Harness Instructions)

Step 4: Install amplifier mount. (Reference Large Upper Amplifier Mount Instructions)

Step 5: Install amplifiers onto amplifier mount.

Step 6: Route power harness from the bus bar up to the amplifier. REMOVE FUSE DURING

INSTALL. (Reference Power Harness Instructions)

Step 7: Install sub boxes and sub woofers into the vehicle and route wires to the amplifier. (Reference Sub Box Instructions)

Step 8: Install source unit into lower source unit mount. (Reference <u>Lower Source Unit</u> <u>Mount Instructions</u>)

Step 9: Install source unit mount into center pocket. (Reference <u>Lower Source Unit Mount</u> <u>Instructions</u>)

Step 10: Connect power wires from the source unit to the source unit harness. Connect source unit harness to bus bar and mount the switch. (Reference <u>Source Unit Harness</u> <u>Instructions</u>)

Step 11: Connect and route remote wire and RCA wire from source unit to amplifier. (Reference Wire Diagram) (If you have a rear camera, reverse trigger, or USB/AUX connect them during this step)

Step 12: Install RGB controller harness switch. Connect and route RGB wires and RGB controller near the amplifier. Route bus bar wires to bus bar. (Reference RGB Controller Kit Instructions)

Step 13: Install dash panels, kick panels, and rear compression horn speakers. (Reference <u>Dash Panel</u>, <u>Kick Panel</u>, and <u>Compression Horn</u> Instructions)

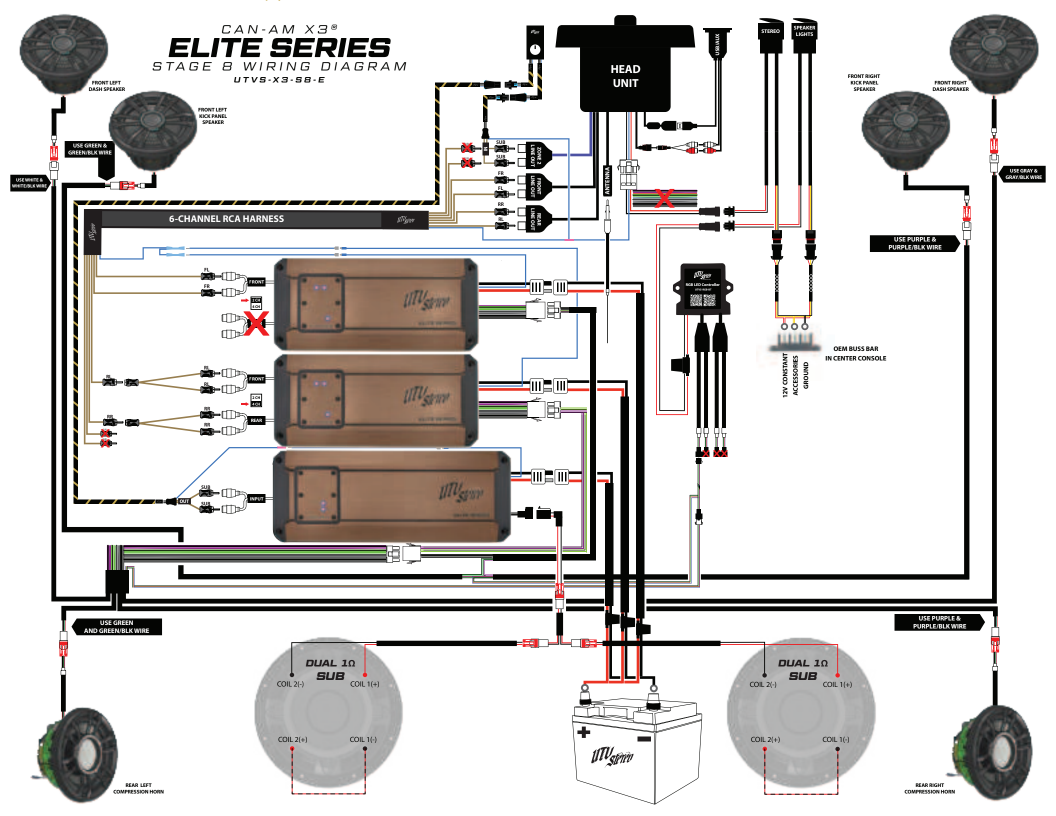
Step 14: Connect speaker wire and RGB wire to all speakers. Install speakers into dash panels and kick panels. (Reference <u>Dash Panel</u>, <u>Kick Panel</u>, <u>Compression Horn</u>, and <u>Speaker Instructions</u>)

Step 15: Route wires from speakers to amplifier or RGB controller and make connections. (Reference <u>Wire Diagram</u> and <u>RGB Controller Wire Diagram</u>)

Step 16: Install fuse into power harness and reconnect the battery.

Step 17: Power on and tune amplifier. (Reference <u>"Tuning Your System" on page 4 & 5)</u>

Step 18: Install center console covers. (Reference Center Console Cover Instructions)

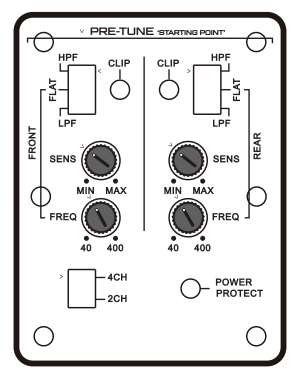


TUNING YOUR SYSTEM

THIS WILL SHOW YOU EXACTLY WHERE TO SET THE ADJUSTMENTS OF YOUR AMPLIFIER(S) USE THESE SETTINGS FOR OPTIMAL PERFORMANCE!

ELITE SERIES

UTVS-E1000.4D

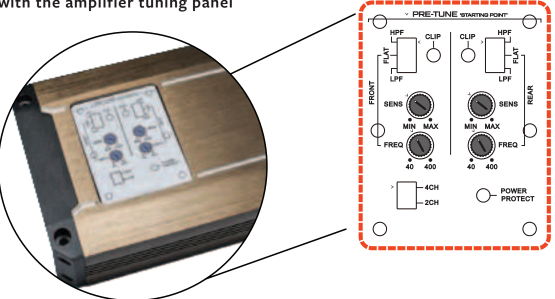


TUNING BLUEPRINT 'STARTING POINT' >

1. Cut out the image along the red outline.

2. Align the cutout image with the amplifier tuning panel

3. Make your adjustments

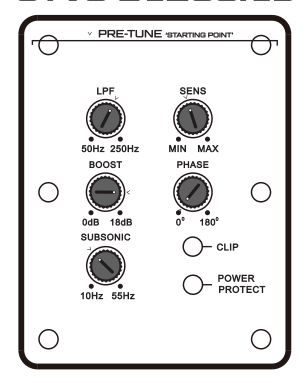


TUNING YOUR SYSTEM

THIS WILL SHOW YOU EXACTLY WHERE TO SET THE ADJUSTMENTS OF YOUR AMPLIFIER(S) USE THESE SETTINGS FOR OPTIMAL PERFORMANCE!

ELITE SERIES

UTVS-E1200.1D



TUNING BLUEPRINT 'STARTING POINT' >

1. Cut out the image along the red outline.

2. Align the cutout image with the amplifier tuning panel

3. Make your adjustments

